## **Example Use Cases**

vision of K-12 vices using C claims nout a gateway uth2 hentication for ls / web vices hentication ng Google or bebook dentials hentication for nx / Node.js	K-12 students  App developer s, end-users  End-users  App developers	Eventually yes; currently only one IdP  Yes  No		No No No					
hentication for Is / web vices  hentication ng Google or zebook dentials  hentication for nx / Node.js	developer s, end- users End-users	No							
hentication ng Google or zebook dentials hentication for nx / Node.js	Арр			No					
nx / Node.js		Voc							
olications		169		No					
vision of vices henticating via OC without a eway	Researche rs	Yes		No					
thorization by dents to ease ormation (e.g., ss schedules, bit card ances) to er applications	Students	No		Yes					
bile access to dical contact ormation	Physicians	No		Yes					
bile access to PAA covered ient information	Physicians	No		Yes					
bile API ess to	End-users	Yes at some institutions		Yes					
tepages									
orr ss oit er bil die bil	se nation (e.g., schedules, card (ces) to applications le access to cal contact nation le access to A covered nt information le API ss to	se nation (e.g., schedules, card ces) to applications le access to cal contact nation le access to A covered nt information le API ss to	se nation (e.g., schedules, card (ces) to applications le access to cal contact nation le access to A covered nt information le API ss to	se nation (e.g., schedules, card (ces) to applications le access to cal contact nation le access to A covered nt information le API ss to le API ss to le access to A covered niting the API ss to le API ss to le access to A covered niting the API ss to le API ss to le access to A covered niting the API ss to le API ss to le access to A covered niting the API ss to le access to API ss to API ss to le access to API	se nation (e.g., schedules, card (ces) to applications le access to cal contact nation le eaccess to A covered nt information le API se to Physicians	se nation (e.g., schedules, card ces) to schedules, card to applications le access to cal contact nation le access to A covered nt information le API se to Brd-users Yes at some institutions  Se had to be a to A covered to the properties of the p	se nation (e.g., schedules, card ces) to applications le access to cal contact nation le access to A covered nt information le API se to BPI se to	se nation (e.g., schedules, card ces) to applications le access to cal contact nation le access to A covered nt information le API se to Brusset on the API se to Brusset on Se to S	se nation (e.g., schedules, card ces) to applications le access to cal contact nation le access to A covered nt information le API ss to le API ss to la contact ss to la contact nation le access to A covered nt information le access to A covered nt information le access to la contact nation le API ss to la covered nt information le access to la covered nt information le API ss to la covered nt information

## Notes

- 1 Titles will be links to full descriptions on separate pages.
- 2 "No" means "not mentioned in the use case description."

## Related Presentations and Articles

- Safe OAuth for Mobile Developers a Youtube recording of a SalesForce conference presentation on how to apply OAuth correctly(?) in Native Mobile app scenarios
- Modern authentication solutions with OAuth 2 0, OpenId Connect and AngularJS Manfred Steyer Youtube recording of a succinct, human
  friendly explanation of how OAuth and OIDC compares, and how it's used in a Single Page Web application (Javascript web application)